



# "Geology Software for Earth Science Educators and Geologists"

## ABOUT US

## GEOZING

## HAWKEYE

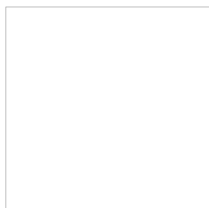
## DEEPEARTH

## MINERAL VENTURE

## TOPOMORPHER

## HOW TO ORDER

## CONTACT US



**GEOZING** is a series of lab exercises that cover the many geological features that support the theory of Plate Tectonics. Through interactive 3D stereoscopic exercises using real data, learning Plate Tectonics becomes easy and fun! GeoZing gives a score at the end of each set of exercises.

Grade Level: 4-College.

Ads by Google



### [San Francisco Coupons](#)

1 ridiculously huge coupon a day. It's like doing The Bay at 90% off!

[www.Groupon.com/San-Francis](http://www.Groupon.com/San-Francis)

### [Earth Systems companies](#)

Geotechnical Engineering, Geology Construction Observation, Testing

[www.earthsystems.com](http://www.earthsystems.com)

### [University of Phoenix®](#)

Official Site. Online Programs. Flexible Classes. Get Info Today. [Phoenix.edu](http://Phoenix.edu)

### [Palentologists Jobs](#)

Find Palentologists Jobs You Want. Our Gurus Can Help With Your Career

[CareerGuru.com](http://CareerGuru.com)

### [Geology Tools](#)

Supplies, books, gifts for nature lovers of all ages.

**HAWKEYE WIZARD** is a **3D stereoscopic geology software**, for teaching Earth Sciences. It uses real data and is unsurpassed for observing plate tectonics in action. Subductions, oceanic ridges, transform faults, rifts, hotspots, **pop out of the screen accompanied by audio and animations**. Put your **3D glasses** on as your tour guide points to faulting, uplifting, volcanism, erosion, sedimentation, glaciation, earthquakes, landslides, impact craters, the potential consequences of global warming, the flow channels of Mars and much more! Students love it! It is the ultimate

teaching tool for **geology, geography, earth** and **space sciences**, and **environmental science**.

Grade Level: 4-College.

□

□

---

**DEEPEARTH** is a computer **simulation**, which allows users to **interact** with a geological environment. They can dispose of **topographic** or **geologic maps** and can perform **drillings** to discover the **structure** of the underground **formations** or the locations of some **ore deposits**. When this first phase of investigation is over, three more powerful tools become available, namely **cross-sections**, **structural maps** and **block diagrams**, to allow comparisons between what the students assume to be the hidden underground and what is in fact the "real" thing.

Grade Level: 10-College.

---

**MINERAL VENTURE** is an **interactive computer simulation**, which allows students and geologists to participate in a



**mineral exploration campaign** where all the different aspects of this kind of enterprise are taken into account: **geological, technical, financial**. The only difference with an actual exploration is that time is compressed for field actions; these are performed instantaneously by the computer. The interpretation of results and the **decision-making** remain in a real time-frame. Many geologists around the globe worked on their first mining exploration with Mineral Venture as students!

Grade Level: College.



**TOPOMORPHER** is the professional version of HawkEye Wizard, with its unique tools, specially designed for the **engineering geologist**, the **hydrogeologist**, and the **geomorphologist**.

Professional use.

Coming soon: **ChemZing!**

**Eighteen Software, LLC**  
P.O. Box 5663  
Portland, OR 97228-5663

**phone** (503) 227-2292  
**fax** (503) 227-2292  
**email** [orlando@18software.com](mailto:orlando@18software.com)